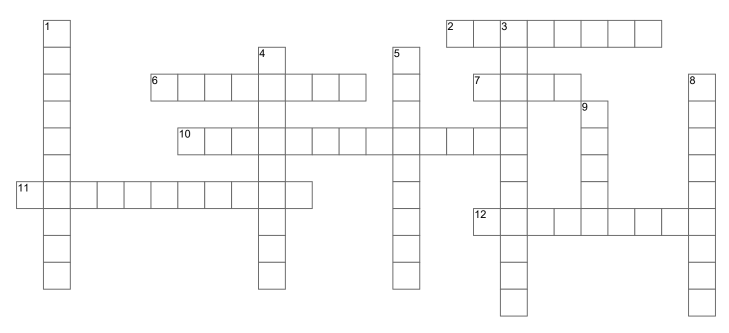
Microscope Crossword





ACROSS

- 2. Does not allow the stage to move too close to the objective lenses
- 6. The lens the viewer looks through to see the specimen.
- 7. What the microscope stands on.
- 10. Optical elements closest to the specimen.
- A steady light source that shines up through the slide.
- 12. Used to collect and focus the light from the illuminator on to the specimen.

DOWN

- 1. Hold the slides in place.
- 3. Adjusts the focus of the low power lens.
- 4. Adjusts the focus of the High power lens.
- 5. This circular structure is where the different objective lenses are screwed in.
- 8. Controls the amount of light reaching the specimen.
- 9. Where you place the slide with the specimen that you want to examine.

OBJECTIVE LENS	DIAPHRAGM	STAGE	ILLUMINATOR
RACKSTOP	NOSEPIECE	CONDENSER	BASE
EYEPIECE	COARSE FOCUS	FINE FOCUS	STAGE CLIPS

Free Printable Crossword www.AllFreePrintable.com

Microscope Crossword



	¹ S								4	l				5	1	R	Α	³ C	K	S	Т	0	Р		
	Т				<u>C</u>		1	ī	F				l	N			7	0			1				
	Α				⁶ E	Υ	E	Р	I	Е	С	Е		0			B	Α	S	Е					8 D
	G								N					S				R			⁹ S				1
	Е					10 O	В	J	Е	С	Т	1	٧	Е	L	Е	N	S			Т				Α
	С								F		1			Р				E			Α				Р
11 	L	L	U	M	1	N	Α	Т	0	R				ı				F			G				Н
	1								С					Е			12 C	0	N	D	Е	N	S	Е	R
	Р								U					С				С							Α
	S								S					Ε				U							G
																		S							M

ACROSS

- 2. Does not allow the stage to move too close to the objective lenses
- 6. The lens the viewer looks through to see the specimen.
- 7. What the microscope stands on.
- 10. Optical elements closest to the specimen.
- A steady light source that shines up through the slide.
- 12. Used to collect and focus the light from the illuminator on to the specimen.

DOWN

- 1. Hold the slides in place.
- 3. Adjusts the focus of the low power lens.
- 4. Adjusts the focus of the High power lens.
- 5. This circular structure is where the different objective lenses are screwed in.
- 8. Controls the amount of light reaching the specimen.
- 9. Where you place the slide with the specimen that you want to examine.

OBJECTIVE LENS	DIAPHRAGM	STAGE	ILLUMINATOR
RACKSTOP	NOSEPIECE	CONDENSER	BASE
EYEPIECE	COARSE FOCUS	FINE FOCUS	STAGE CLIPS

Free Printable Crossword www.AllFreePrintable.com